

Day : Wednesday

Date: 1/12/2005

Time: 14:46:49

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = SONG

First Name = HONGJIANG

| Application# | Patent# | Status | Date Filed | Title | Inventor Name 18 |
|-----------------|---------------|--------|------------|------------------------------------------------------------------------------------------------|---------------------|
| <u>10984584</u> | Not Issued | 020 | 11/09/2004 | BUFFER/VOLTAGE-MIRROR ARRANGEMENTS FOR SENSITIVE NODE VOLTAGE CONNECTIONS | SONG, HONGJIANG |
| <u>10883358</u> | Not Issued | 030 | 06/30/2004 | DIFFERENTIAL DUAL PORT CURRENT CONVEYOR CIRCUIT | SONG, HONGJIANG |
| <u>10812834</u> | Not Issued | 020 | 03/30/2004 | CALIBRATION AND TESTING ARCHITECTURE FOR RECEIVERS | SONG, HONGJIANG |
| <u>10668638</u> | Not Issued | 020 | 09/22/2003 | DIRECT DOWN-CONVERSION RECEIVER WITH TRANSCONDUCTANCE- CAPACITOR FILTER AND METHOD | SONG, HONGJIANG |
| <u>10644203</u> | 6838945 | 150 | 08/19/2003 | DATA RESYNCHRONIZATION CIRCUIT | SONG, HONGJIANG |
| <u>10461061</u> | Not Issued | 020 | 06/13/2003 | UNIFIED BANDGAP VOLTAGE AND PTAT CURRENT REFERENCE CIRCUIT | SONG, HONGJIANG |
| <u>10226945</u> | 6633248 | 150 | 08/23/2002 | CONVERTING DIGITAL SIGNALS TO ANALOG SIGNALS | SONG, HONGJIANG |
| <u>09873820</u> | Not Issued | 030 | 06/04/2001 | ADAPTIVE DE-SKEW CLOCK GENERATION | SONG, HONGJIANG |
| <u>09867155</u> | 6469646 | 150 | 05/29/2001 | CONVERTING DIGITAL SIGNALS TO ANALOG SIGNALS | SONG, HONGJIANG |
| <u>09821649</u> | Not Issued | 041 | 03/29/2001 | LOCKED LOOP CIRCUIT | SONG, HONGJIANG |
| <u>09606688</u> | 6847236 | 150 | 06/30/2000 | BUFFER/VOLTAGE-MIRROR ARRANGEMENTS FOR | SONG, HONGJIANG |

| | | | | | |
|--------------------------|-------------------------|-----|------------|------------------------------------------------------------------------------------------------------------------|-----------------|
| | | | | SENSITIVE NODE VOLTAGE CONNECTIONS | |
| 09476978 | 6639956 | 150 | 12/31/1999 | DATA RESYNCHRONIZATION CIRCUIT | SONG, HONGJIANG |
| 09476634 | 6570931 | 150 | 12/31/1999 | SWITCHED VOLTAGE ADAPTIVE SLEW RATE CONTROL AND SPECTRUM SHAPING TRANSMITTER FOR HIGH SPEED DIGITAL TRANSMISSION | SONG, HONGJIANG |
| 09476382 | 6275555 | 150 | 12/30/1999 | DIGITAL DELAY LOCKED LOOP FOR ADAPTIVE DE-SKEW CLOCK GENERATION | SONG, HONGJIANG |
| 09475497 | 6775345 | 150 | 12/30/1999 | DELAY LOCKED LOOP BASED DATA RECOVERY CIRCUIT FOR DATA COMMUNICATION | SONG, HONGJIANG |
| 09475486 | 6466615 | 150 | 12/30/1999 | DELAY LOCKED LOOP BASED CIRCUIT FOR DATA COMMUNICATION | SONG, HONGJIANG |
| 09473740 | Not Issued | 133 | 12/28/1999 | SYNCHRONIZATION DETECTION ARCHITECTURE FOR SERIAL DATA COMMUNICATION | SONG, HONGJIANG |
| 09473738 | 6531896 | 150 | 12/28/1999 | DUAL MODE TRANSMITTER | SONG, HONGJIANG |

Inventor Search Completed: No Records to Display.

| | | | |
|---------------------------------|-----------------------------------|----------------------------------------|---------------------------------------|
| | Last Name | First Name | |
| Search Another: Inventor | <input type="text" value="SONG"/> | <input type="text" value="HONGJIANG"/> | <input type="button" value="Search"/> |

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)